

OF ALBANY, REPORT OF AIR MONITORING

ROJECT-1	Bossert Manufacturing PROJECT NUM	RFR 07	4959 - 9	41
	go St., Utica, NY 13502 Area 14, 15, 16 Dem			
	LOCATION		والمناب والمهواء أوالي	ر الآخران المراجع ال
231-01	OUTDOORS-SOUTH SOUTHWEST OF AREA 14 & 2 WALKWAY	1650	FIBERS 5	FIBERS/CC <0.002
232-02	OUTDOORS-SOUTH NORTHWEST OUTSIDE CORNER OF AREA 1	1650	9	0.002
233-03	OUTDOORS OSWEGO ST. GATE ENTRANCE	1650	7	<0.002
234-04	OUTDOORS SOUTHWEST CENTER OF SOUTHWEST WALL OF AREA 1	1650	5	<0.002
235-05	AREA 7 DECON	1650	37	0.010
1-06	FIELD BLANK	N/A	3	N/A
-				,
			,	
ans the sample 100 fields, un	d: NIOSH Method 7400, Rev. 3, Issue 2, 8/15/94, Not Asbestos Specific. is less than the Limit of Detection which is 5.5 Fibers/100 Fields. In the cless otherwise noted. Lab CV: 5-20 fibers=0.12, 20.5-50 fibers=0.26, 50 as been calculated after subtracting the average Field Blank count.	Fibers column,	the number of	fibers is based
DMMENTS	:			

Alison J. Gardner **Laboratory Director**

MAIN OFFICE 31 Railroad Avenue • Albany, NY 12205 Tel (518) 489-8900 • Fax (518) 489-1957

Phase Contrast Microscope: Leitz 512 792 075 402

Contractor: Each Tech Technician! Deck M: Jacobs Date: V17/98 Sample Type: ENV Rotometer Number: IF 5 14 Page: of 1			1221 E. Henrietta Road Rochester, NY 14623 Telephone (716) 424-2310 Fax (716) 424-1733				Make & Model: BH-P Microscope Type: Olympus		
10#	ROOM & SAMPLE LOCATION Area 1415 16 72M0	Start	TIME Stop	Total Min	Pre	FLOW (LPI Post	M) Avg	VOLUME (liters)	RESULT:
	R O raing 5 - Sivth	7:20An	4:30PM	5 <i>5</i> 0	3	3	3	1650	<0.003
	ROWARTS - SOUTE LANGEL WIGH OLD SINK CHOOL ACTION	7:20	4:30		3	3	3		0,002
the same per the same	Ray Homes Losus State out Fortage	7:00	4:30		3	3	3.		ح0،00
Y	Rollings South 1154-	7,30	4.30		3	3	3		10,002
5	RAGISTA	6-51/A/N	4:00Pm	V	3	3	3	V	0.01
	RBLANK								
	R								
	R					·			
	R								
動物	R. Carlotte and the second	Y HATE		K				••	
	R								
	R								

1 6/18/98 & Delicerdt

Notes: Meined